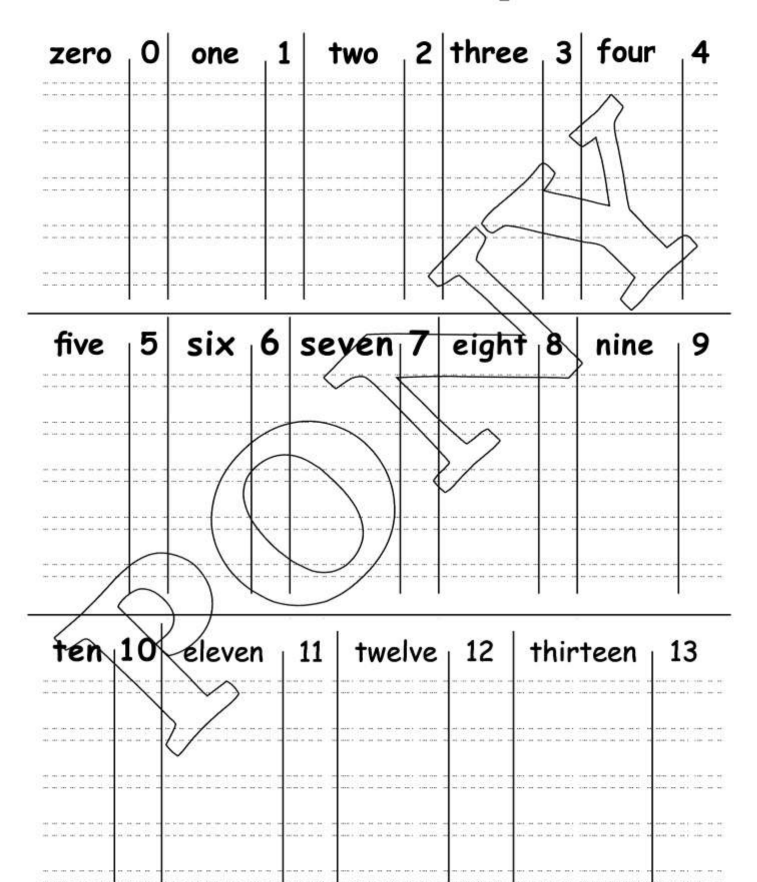


Exercises 1

Reading and Writing Numbers up to 100



PONY =

fourteen	14	fiftee	n 15	15 sixteen		16
					\mathcal{A}	
seventeen	17	eightee	n 18	nin	eteen	19
	0 40 5 7 00 W MC 00	MALIN DE 141M M M M 151M	- 10 1 10 10 10 10 10 10		10 to 10 10 10 10 10 10 10 10 10 10 10 10 10	1 M M M M N - M
	3 2 3 1 2 1 2 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4					
twenty 2	Ojth	irty 30	forty	40	fifty	50
		## # + · # · # · # · # · # · # · # · # ·				
	<u> </u>	enty 70	S	80	ninety	90
				1		I

Write in words:

12:.....

16:....

20 :.....

60 :.....

11 :_____

15:.....

19:.....

50 :.....

......

90 :.

14:.....

18:

40 :.....

80 :..... 308

13:.....

17

70 :....

30~:...

100:.....

Write in digits/

Twelve :

Sixty

Thirty

Fifteen

Eighty(

Sixteen :

Sixteen :

fourteen:

seventy :

nineteen :

thirteen :

fifty :

twenty :

eighteen:

eleven :

forty :

seventeen:.....

ninety :

Ma	tch
MIG	ICI

Eleven Twenty Thirteen Forty Fifteen

11 17 60 13 20 19 80 15 40 12

Sixty Seventeen Eighty Nineteen twelve

Thirty Fourteen Fifty Sixteen Seventy

30 90 18 50 14 19 10 70 16 11

Eighteen Ninety Ten Nineteen eleven

Put the suitable sign <, = or >?

20 (12) sixteen (60)

15 50 seventy 17

30 13 eighteen 80

90 19 twenty twelve

15 ____ 15 | sixteen ____ 16



Units and Tens

Complete:

..... Tens + units = **19** (in words)

..... Tens + units = 28 (in words)

..... Tens + units = 37 (in words)

..... Tens + units = 46 (in words)

..... Tens + units = 55 (in words)

..... Tens + units = 64 (in words)....

..... Tens + units = 73 (in words)

..... Tens + units = 82 (in words)

..... units + tens = 91 (in words)

..... units + tens = 10 (in words)

..... units + tens = 21 (in words)

..... units + tens = 32 (in words)

..... units + tens = 43 (in words)

----- units + /---- tens = **56** (in words) ------

..... units + tens = 67 (in words)

..... units + tens = 98 (in words)

..... Tens + units = 90 (in words)

..... Tens + units = 87 (in words)

..... Tens + units = **76** (in words)

..... Tens + units = 65 (in words)

..... Tens + units = 54 (in words)

..... Tens + units = 43 (in words)...

..... Tens + units = 32 (in words)

..... Tens + units = 21 (in words)

..... units + tens = 12 (in words)

..... units + tens = 5 \((in)\) words)

..... units + tens = 35 (in words)

.... units + ./... tens = 94 (in words)

..... units + tens = 58 (in words)

----- units + /---- tens = 66 (in words) ------

..... units + tens = 17 (in words)

..... units + tens = 61 (in words)

2 tens =

7 tens =

1 tens =

15 units =

21 units =

..... tens = 80

..... tens = 20

..... tens = 50

..... units = 8

..... units = 31

5 tens = 6 tens =

9 tens = 3 tens =

4 tens = 10tens/=.....

8 units = 10 units =

12 units = 2 units =

..... tens = 40 tens = 60

..... tens = 10 \ tens = 30

...... tens = 70 tens = 100

...... units = 12 units = 27

... units = 5 units = 15

Complete as in the example:

85 = +

16 = +

37 = +

29 = +

74 = +

Sixty four = 60 + 4 = 64

Fifty six = + =

Twenty two = + =

Forty eight = + =

Thirty six = + =

Sixty two = + =





The place value

Complete the following table :

The number	37	4 2	8 (9)	6 ⑦	⑤ 9	4) 2	2 (5)
The value						Z(100000000
The place-value	*******		********		7		

Complete the following table :

The number	6 ②	7 4	8 (5)	9	⑤ 8	(4)	26
The value					77		*********
The place-value		/					

Circle the value of the underlined digit

<u>7</u> 2	6 5	8 3	8 <u>9</u>	3 4
70 - 7	50 \ 5	80 - 8	90 - 9	30 3
2 3	7 4	9 1	8 <u>5</u>	<u>7</u> 4
30 - 3	40 - 4	10 - 1	50 - 5	70 7
<u>8</u> 2 80 - 8	6 8 80 - 8	4 4 40 - 4	<u>9</u> 90 - 9	4 0 40 4
7 2	6 <u>4</u>	8 <u>6</u>	8 <u>1</u>	<u>8</u> 4

Complet: the palce value of the digit 4 in:

48 is 74 is

42 is 14 is

40 is 4 is

Under line the suitable number as in the example;

3 tens + 4 units

30, 40, 43, 34

5 units + 7 tens

75, 70, 50, 57

8 tens + 3 units

30, 38, 80, 83

4 tens + 3 units

30, 40, 43, 34,

3 units + 6 tens

60, 30, 36, 63 9 units + one tens

91, 90, 10, 19

8 tens + 2 units

80, 20, 28, 82

9 units + 3 tens

93, 39,/99, 33

One unit + 3 tens

10 13 31 30

Choose the correct answer:

- 2) The place value of 7 in 73 is (tens , 70 , units)
- 3) The value of 5 in 5 is (50 , 5 , units)
- 4) The value of 7 in is 70 (37 , 73 , 47)

- [a] the place value of the digit 5 in 45 is
- [b] 3 tens and 5 units = + =
- [c] 48 = + 8
- [d] 6 3 (in words) =
- [e] units + Tens = 5 9

choose the correct answer:

- [a] 3 units + 6 tens = (36 or 63 or 60 or 30)
- [b] $60 + 5 = \dots$ (60 or 50 or 65 or 56)
- [c] The value of 6 in 86 = (6 or 60 or 80 or 8)
- [d] twenty five = (20 or 50 or 52 or 25)
- [e] Tens = 50 (50 or 5 or 55 or 15)

Put < , = or > :

- [a] 16 O 60-
- [c] fourteen \(\square{40} \)
- [b] 17 70 [d] nineteen ninety

Complete the following table:

The number	3 7	@2	® 9	6 7	5 9	4 ②	2 (5)
The value)		*********	9932932			***************************************
The place-value		********	*******	********			*******

Match

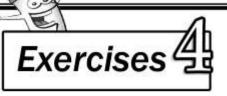
Eleven Twenty Thirteen Forty Fifteen

11 17 60 13 20 19 80 15 40 12

Sixty Seventeen Eighty Nineteen twelve

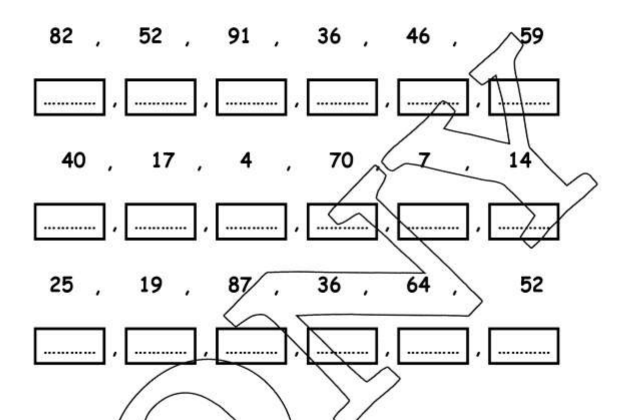




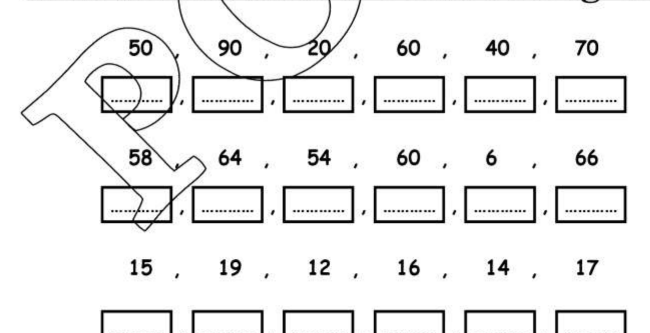


Arrange and compare numbers up to 100

Arrange the following numbers in an ascending order



Arrange the following numbers in a descending order



Put	the	suitable	sign	<		=	or	>	:
-----	-----	----------	------	---	--	---	----	---	---

ar ine samasie sig		<u> </u>	<u> </u>
15 _ 51	12	20	Thirty - one 13
45 42	60	70	Ninety - three 39
37 73	70	17	Twenty - three 23
58 34	78	65	fifty four 54
59 95	78	79	Eighteen 80
15 41	30	20 〈	Thirty - six 63
4 tens 40	70	17	5 tens Fifteen
6 tens	50	15	7 tens Seventy
8 tens	30	13	9 tèns 🗌 Ninety
2 tens 20 (10	30	1 ten Twenty
3 tens 23	90 🗸	60	6 tens sixteen
Eight Eight	hty - nine	т	hirty Thirteen
\ \		1	<u>-17</u>

choose the correct answer:

[a] 6 units + 3 tens = (36 or 63 or 60 or 30)

[b] 6 + 50 = (60 or 50 or 65 or 56)

[c] The value of 6 in 64 = (6 or 60 or 80 or 8)

[d] fifty two =......

(20 or 50 or 52 or 25)

[e] Tens = 80

(80 or 8 or 85 or 18)

Complete:

[a] 4 tens and 6 units = + =

[b] the place - value of the digit 4 in 45 is

[c] 93 (in words) =

[d] 67 = + 60

[e] units + Tens x 8 2

Put < , = or

[c] fifty eight()

46 [a]

64

85

[\beta]

[d] sixty two

9 tens+8 units

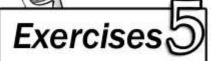
6 + 20

Arrange the following numbers in an ascending order

53 , 91 , 36 , 45 ,

Arrange the following numbers in a descending order

. 55 . 5 . 15 . 51 50



بعد After

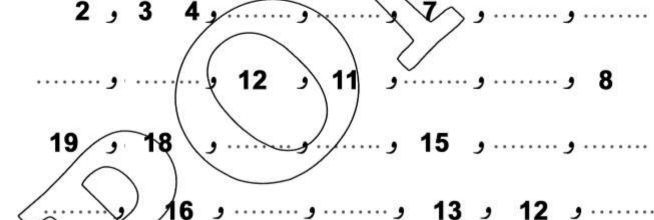
قبل Before

Write the number just after

Write the number just before

- The number just after 45 is
- The number just after 39 is
- The number just before 60 is
- The number just before 81 is
- The number just after 99 is,
- The number just before 99 is
- The number just after 17 is
- The number just before 11 is ...

Complete





DO	BISZ	
PU	IN X	

[a]
$$50 + \dots = 56$$

[b] The number just after 55 is

[d] 68: (in words)

[e] The place - value of 7 in 67 is

Choose the correct answer :

[a] 5 tens + 7 units =

[b] The value of 4 in 4 3 is

[c] 3 5 + 4 =

 $[d] 40 + 30 = \dots$

75,57,77,55)

(4,40,14,13)

3.9,75,79/,35)

44,43,34,70)

[e] The greatest 2-digit number = (99 , 11 , 90 , 10)

Complete using the suitable sign ((< , = or >)):

[a] 46

64

85

88 [c]

9 tens+8 units

[b] fifty eight

[d])

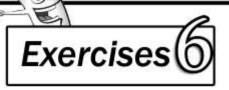
\$ixty two 6 + 20

Arrange the following numbers in an ascending order

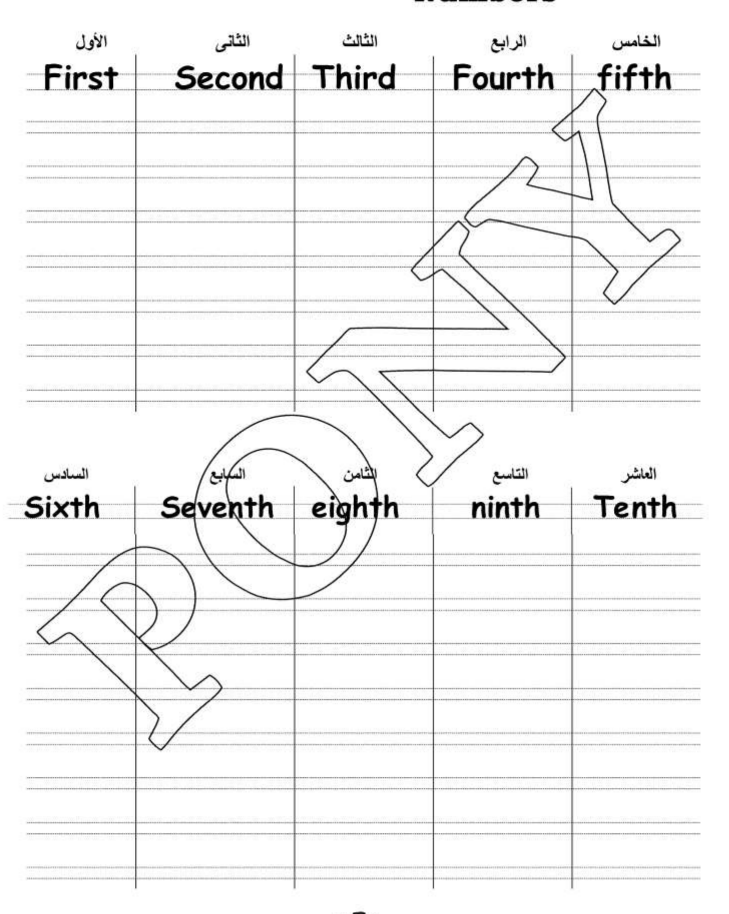
53 91 , 36 , 45

Arrange the following numbers in a descending order

55 5 50 15



Ordinal Numbers



Write the order of the circled picture:





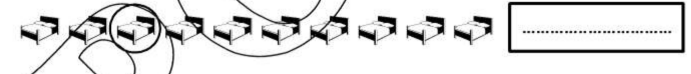
















B	B	B	B	B	2)(B	B	B	B	
0	0	0	0	0	0	(\mathcal{O})	0	0	0	ia .

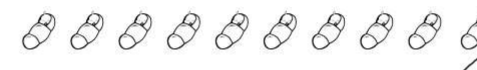
Colour according to the order:

AAAAAAAAA

First



Third



Flifth



Seventh



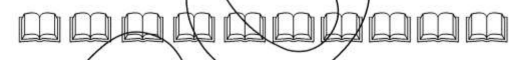
Ninth



First



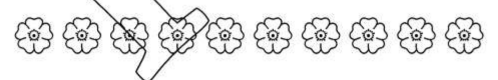
Second



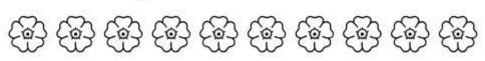
Fourth



Eighth



ninth



second



Tenth

Choose the correct answer:

- The smallest 2-digit number is (10, 11, 99,
- The number just after 70 is (79, 69, 71, 78)
- **©** 8 units + 3 tens = (83, 38, 88, 33)
- d seventy four = (47,77,44
- 30)

Complete the following:

- 63 = tens + units
- The place value of 3 in 63 is
- **©** 55 , 56 , 57 , 58 , ,
- **6** 40 + 3 =
- The greatest 2- different digit number is

Put < . = or > :

a 56 65

- d Thirty two 🖊 3 tens + 2 units

1 4 tens | 40

- е 61
 - sixteen

- C 5 units + 3 tens
- fifty three

Arrange in a descending order / 67, 84, 34, 59, 64

Write the order of the circled picture:









- The greatest 2-digit number is

- The greatest 2-different - digit number is ...

- The greatest 2- same - digit number is

- The smallest 2-digit number is

- The smallest 2- different - digit number is ...

- The smallest 2- same - digit number is

- The greatest number formed from 3 and 4 is

- The greatest number formed from 2 and 2 is

- The greatest number formed from 9 and 7 is

- The smallest number formed from 3 and 7 is

- The smallest number formed from 6 and 9 is

- The smallest number formed from 3 and 4 is

- 10 , 20 , 30 /...... , ,

- 100, 90, 80,, ,

- 15 , 25 , 35 , , ,

- 82 , 72 , 62 , , ,

Complete the following:

- **a** 54: ((in words))
- **▶** The value of 9 in 39 is
- G 30 + 4 = ······
- d units + tens = 64
- The number just before 70 is

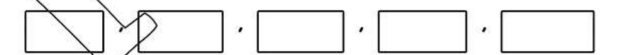
Choose the correct answer:

- \bigcirc 60 + 8 = (60 or 80 or 68 or 86)
- The number just after 54 is (55, 53, 44, 50)
- 7 units + 2 tens = (72, 27), 22, 77)

Complete using the suitable sign ((< , = or >)):

- a 78 ninety seven
- 4 tens + 3 units 43
- **1** 20 + 50 **2** 25
- 7 units + 5 ten 70 + 5

Arrange in an ascending order: 47 , 23 , 98 , 54 , 59



Match:

thirty one

70 + 8

4 tens + 6 units

20 + 30

forty six

90 - 40

30 + 1

7 tens + 8units

General Exercises on unit 1

Complete:

70

Complete the following table :

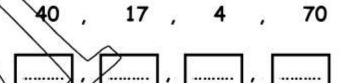
The number	37	4 2	8 9	6 ⑦	⑤ 9	4) 2	2 (5)
The value					*******		
The place-value					411117111		

Complete the following table :

The number	6②	7 4	8⑤	9 9	B &	1	26
The value				/			~
The place-value					\		-

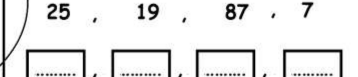
Arrange the following numbers in an ascending order

91 . 36



17

14 36



87

a descending order Arrange the following numbers in

90 50 20 60

12	,	16	•	14	,	17
	,],		•	

60 6

40	,	70	•	17	•	15
	,.		,			

Put the suitable sign < , = or > :

15 51 12 20 Thirty - one 13

45 42 60 70 Ninety - three 39

8 tens | 81 | 30 | 13 | 9 tens | Ninety

2 tens 20 10 20 1 ten Twenty

Twenty-eight Eighty - nine Thirty Thirteen

Fifty- six Sixty- five Ninety Nineteen

Forty - one Eighty - four Twenty Twelve

Complet:

- The number just after 39 is

- The number just **before 60** is

- The number just before 81 is

- The number just after 99 is

The number just before 99 is

- The number just after 17 is

Complet:

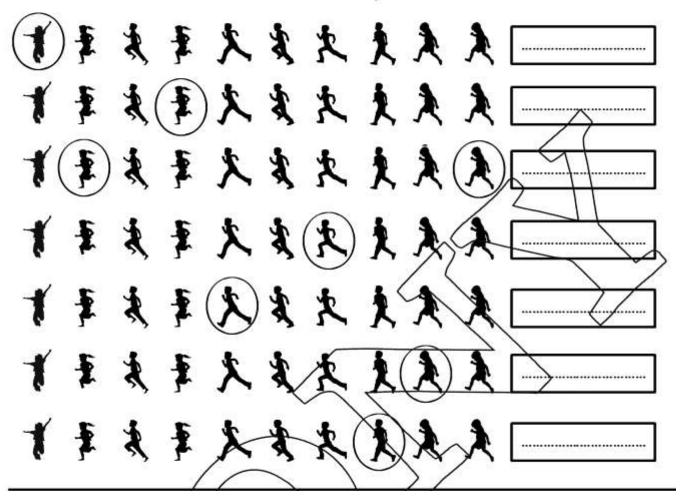
...... و و و 36 و 35 و 34

...... و 66 و 67 و 66

......و و 98 و 99 و 100

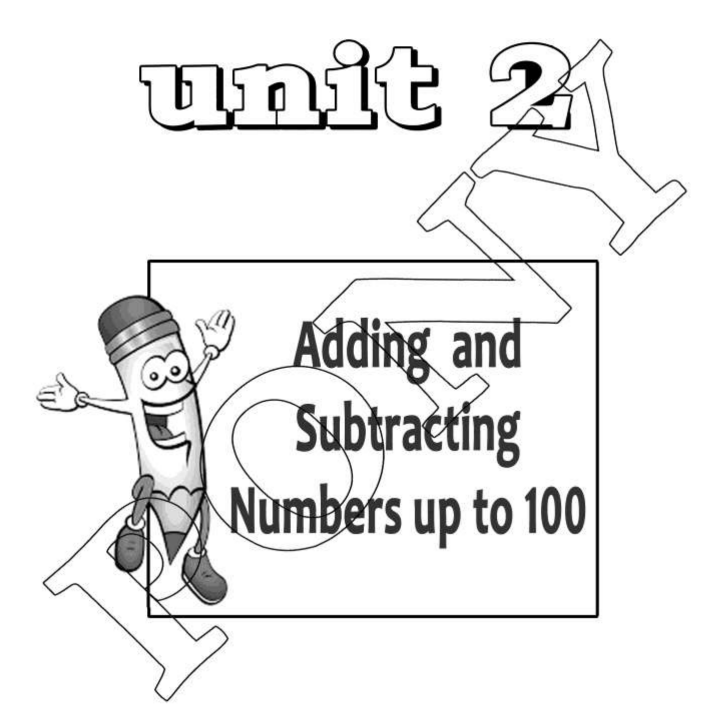
44 , 43 , 42 , ,

Write the order of the circled picture:



Complete:

- The greatest 2-digit number is
- The greatest 2- different digit number is
- -The greatest 2- same digit number is
- The smallest 2-digit number is
- The smallest 2- different digit number is
- The **smallest** 2- **same** digit number is
- The greatest number formed from 3 and 4 is
- The **smallest** number formed from 3 and 7 is



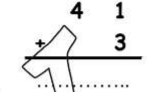


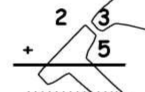


Exercises]

Adding 2-digit numbers up to 100

Find the result





PONY =



Find the result

4 3 + 1 3

+ 1 1

+ 2 3

+ 2 3

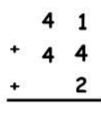
+ 4 2

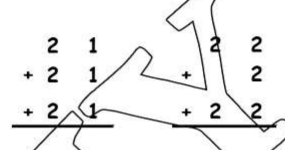
+ 3 5

+ 4 1

+ 2 2

AMMANAMA MAMANAMA





choose the correct answer

- [a] the smallest 2 digit number is
- [b] the number just before 45 is (44, 40, 46, 55)
- [c] 4 units + 7 tens =

()74 , 47 , 77 , 44)

(10 , 11 , 99 , 98)

[d] sixty eight =

- (68,88,66,86)
- [e] the place-value of 8 in 85 is

(units , tens)

Complete ;

- [a] 5 7/= tens + units
- [b] the value of the digit 5 in 85 is
- [c] 65, 64, 63, 62,, ,
- [d] 50 + = 58
- [e] the greatest 2 different digit number is

Put < , = or > :

Twenty-nine

92

60

sixteen

6 + 50

Sixty-five

18

eighteen

67

- 41	

7 units , 6 tens

Twenty

Twelve

Find the result

Find the result

Match:

$$(24 + 42)$$

$$(16 + 61)$$

$$(14 + 41)$$

$$22 + 22$$

$$(44 + 44)$$

$$(22 + 44)$$

$$11 + 11$$

$$(31 + 13)$$

$$(20 + 2)$$

$$(33 + 33)$$

Find the result:

60 + 4 =

choose the correct answer:

- [a] the greatest 2 digit number is (10, 11\) 99, 98)
- [b] the number just before 41 is (44, 40), 46, 55)
- [c] 4 units + 7 tens =
- [d] eighty sixt =
- [e] the place-value of 5 in 85 is
- 74 , 47 , 77 , 44) (68 , 88 , 66 ,86)
 - (units /tens)

Complete:

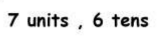
- [a] 75 = tens + units
- [b] the value of the digit 8 in 85 is
- [c] 65 , 64 , 63 , 62 ,
- [d] 50 + = 5/8
- [e] the smallest 2 different + digit number is

Put < = or >

6 + 50

67

Sixty-five



60

10	

18

eightee	1
 0.9.1100	•

sixteen

Twenty

_		
	Twe	١.,,
- 4	IWE	IV

Arrange the following numbers in an ascending order

20 , 12 , 22 , 2 , 21

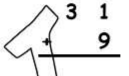


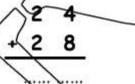


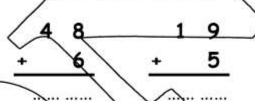


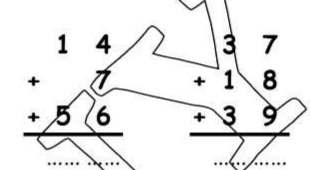
Adding 2-digit numbers up to 100 (by renaming)

Add





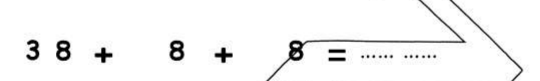




Complete:

- a) The smallest 2-different- digit number is
- b) The greatest 2-different- digit number is
- c) 5 units + 3 Tens =....
- e) 13, 72, 71,,
- f) 23 , 24 , 25 , , ,
- g) The place-value of 3 in 83 is
- h) The value of 4 in 49 is
- i) The number just after 38 is
- j) The number just before 70 is......
- k) 40 + = 48

Add



3

Match:

$$(44 + 36)$$

$$(45+48)$$

$$(19 + 54)$$

Find

Complete:



- b) The place-value of 8 in 83 is/..
- c)Tens + Units = 47
- d) 74, 73, 72,,
- e)The number just after 88 is

Choose the correct answer:

a) The value of 9 in 49 is

(9,4,90,40)

b) 3 units + 5/Tens =.....

- (35,53,33,55)
- c) The number just before 80/is......
- (81,70,79,89)

d) 40 += 45

- (5,50,4,40
- e) The greatest 2-different- digit number is

(10,11,99,98)

Put < , = , > :



$$67 + 13$$

()57

Arrange in a descending order:













PONY—

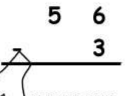


Exercises 3

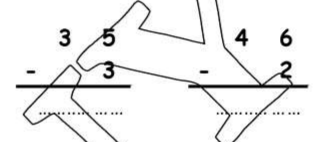
Subtracting 2-digit numbers up to 100

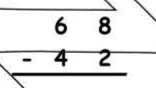
Find the result

......



......





......

......

......

Subtract:

Find

Complete:

- a) The smallest 2- digit number is .
- c)Tens + Units = 83
- d) 24, 23, 22,,,
- e)The number just after 3/3 is

Choose the correct answer:

a) The value of 8 in 85 is

(8,5,80,50)

b) 3 units + 8/Te/ns =......

- (38,83,33,88)
- c) The number just before 50/is......
- (51,40,49,59)

d) 50 + = 54

- (5,50,4,40)
- e) The greatest 2- digit number is (10, 11, 99, 98)

Put <,

Seventy



Arrange in a descending order:

56 , 99 , 14 , 21 , 59











Exercises on Addition and Subtraction

Complete using (<, = or >)

Complete

Match:

$$45 + 29$$

$$23 + 19$$

$$78 - 36$$

$$18 + 17$$

PONY =



Match:

Complete:

- a) The smallest 2- same digit number is ...
- b) The place-value of 8 in 83 is
- c)Tens + Units = 47
- d) 74, 73, 72,,
- e)The number just after 88 is

Choose the correct answer:

a) The value of 9 in 49 is

(9,4,90,40)

b) 3 units + 5 Tens =.....

- (35,53,33,55)
- c) The number just before 80 is
- (81,70,79,89)

d) 40 + ==== ₹45

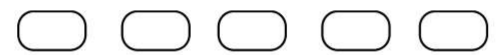
- (5,50,4,40
- e) The greatest 2-different- digit number is
 - (10,11,99,98)

Put **₹**, = , **₹**:

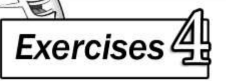
 $67+13(\checkmark)$ Seventy

Arrange in a descending order:

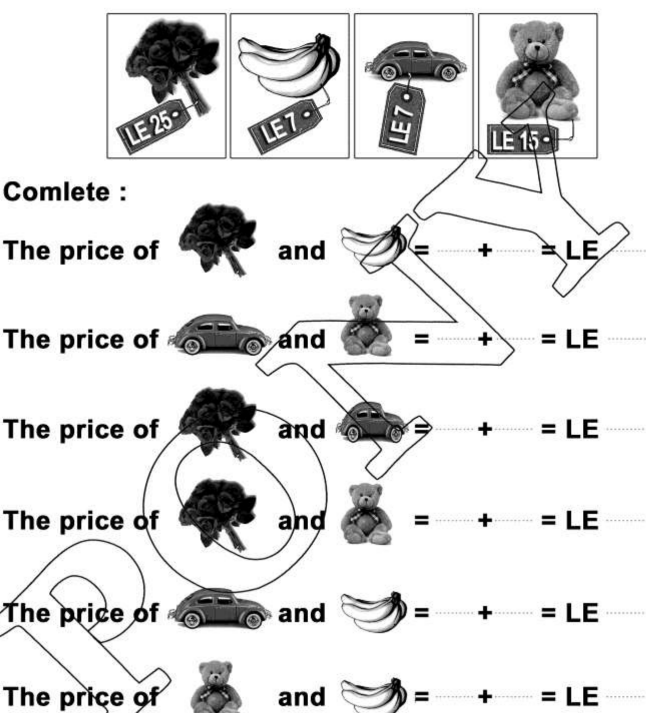
56 , 79 , 34 , 21 , 50







Word Problems



The price of





The price of 🚛 , 🥣

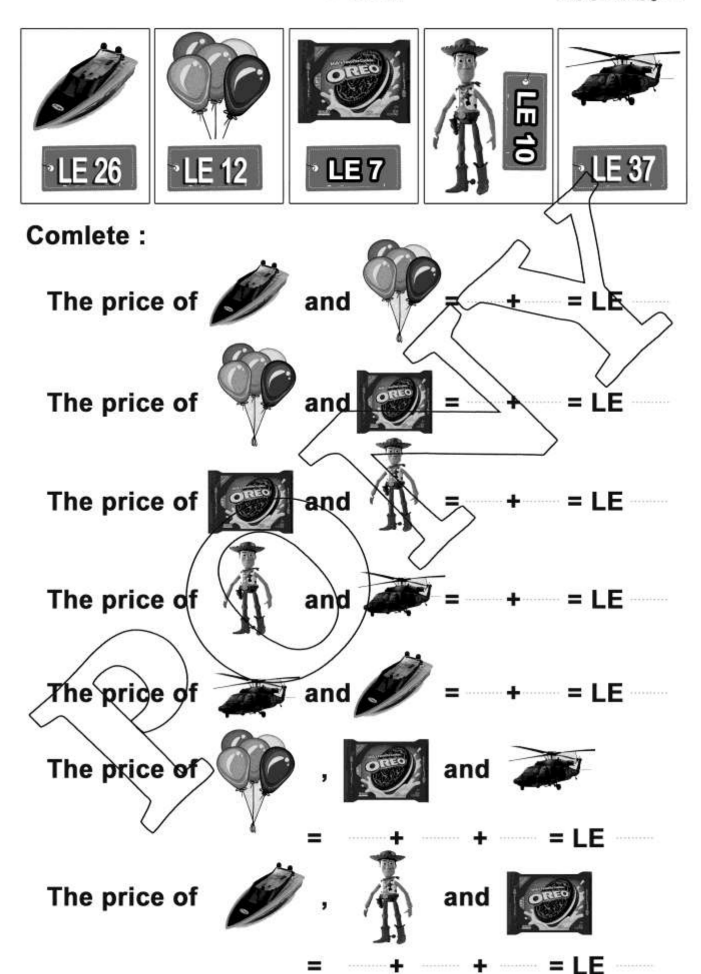




and



----- + ----- = LE -----



Alaa bought milk for L.E. 17 and candies for L.E. 6.

How much money did Alaa pay?

Alaa paid = ____ + ___ = L.E.

Omar bought crayons for L.E. 12 and a book for L.E. 25.

How much money did Omar pay?

Omar paid = ----- + --- = L.F.

Eman bought a hat for L.E. 17 and a toy for L.E. 33.

How much money did Eman pay?

Omar paid = + = L.E.

Hana bought a ruler for LE. 17 and a pencil for L.E. 6.

How much money did Hana pay?

Omar paid = ----- + --- = L.E.

Adham bought a notebook for L.E. 15, a pen for L.E. 6 and a pencil for LE 13.

How much money did Adham pay?

Adham paid = + + = L.E.

Sara has 55 pens and Mona has 17 pens

How many pens do Sara and Mona have?

Sara and Mona have = _____ + ____ pens

Alaa has LE 49 and Nada has LE 25

How much money do they have together?

They have = ____ + ___ = L.E.

Ali has 33 balloons and Fady has 8 balloons.

How many balloons do they have?

They have = _____ + _____ balloons.

Sameh has 13 books , Ayman has 17 books and

Eman has 18 books How many books do they have?

They have = + ____ books

Salah has LE 7, his father give him LE 19. and his mother

give him LE 31

How much money does Salah have?

Salah has = + + = LE

Alaa had L.E. 88 she bought candies for L.E. 12

Find the remaining money with Alaa

the remainder = _____ = L.E._____

Sara had L.E. 27 she bought a pen for L.E. 5.

Find the remaining money with Sara .

the remainder = ____ = L.E.

Hanaa had L.E. 77 she bought a toy for L.E. 15

Find the remaining money with Hanaa

the remainder = ____ = L.E.

Nada had L.E. 15 she bought a book for L.E. 10.

Find the remaining money with Nada.

the remainder = ____ = L.E.____

Sama has 17 apples she eats 2 apples

How many apples are remain?

the remainder = _____ apples

Samir has 25 sweets. He eats 12 sweets.

How many sweets are remain?

the remainder = = sweets

Omar had L.E. 64 he bought a pen for L.E. 13.

and a book for L.E. 11

Find the remaining money with Omar.

Omar paid = + = L.E.

the remainder = - = L.E.

Ahmed had L.E. 93 . he bought candies for L.E.

and a pecil for L.E. 17

Find the remaining money with Ahmed.

Ahmed paid = + = L.E.

The remainder =

Adam had L.E. 35 . he bought a toy for L.E. 15

and a ruler for L.E. 20.

Find the remaining money with Adam.

The remainder = - /..... = L.E.

Fatma had L.E. 29. he bought a





Find the remaining money with Fatma

Fatma paid = + = L.E.

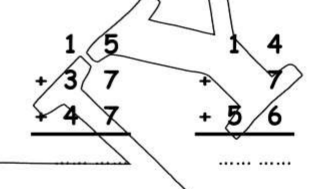
The remainder = = L.E.

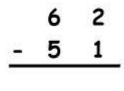


General exercises on unit 2

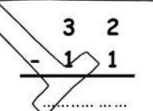
Find the result











Find the result

Complete using (<, = or >)

Complete



Match:

Comlete: The price of





















= LE



Alaa bought milk for L.E. 17 and candies for L.E. 6.

How much money did Alaa pay?

Alaa paid =



Adham bought a notebook for L.E. 15, a pen for L.E. 6 and a pencil for LE 13.

How much money did Adham pay?

Adham paid = + + = L.E.

Hanaa had L.E. 77 she bought a toy for L.E. 15

Find the remaining money with Hanaa

the remainder = --- = L.E.

Nada had L.E. 15 she bought a book for L.E. 10.

Find the remaining money with Nada .

the remainder = --- = L.E. .

Adam had L.E. 35 . he bought a toy for L.E. 15 and a ruler for L.E. 20 .

Find the remaining money with Adam .

Adam paid = + = L.E.

The remainder = = L.E.

Fatma had L.E. 29. he bought a



and

Find the remaining money with Fatma

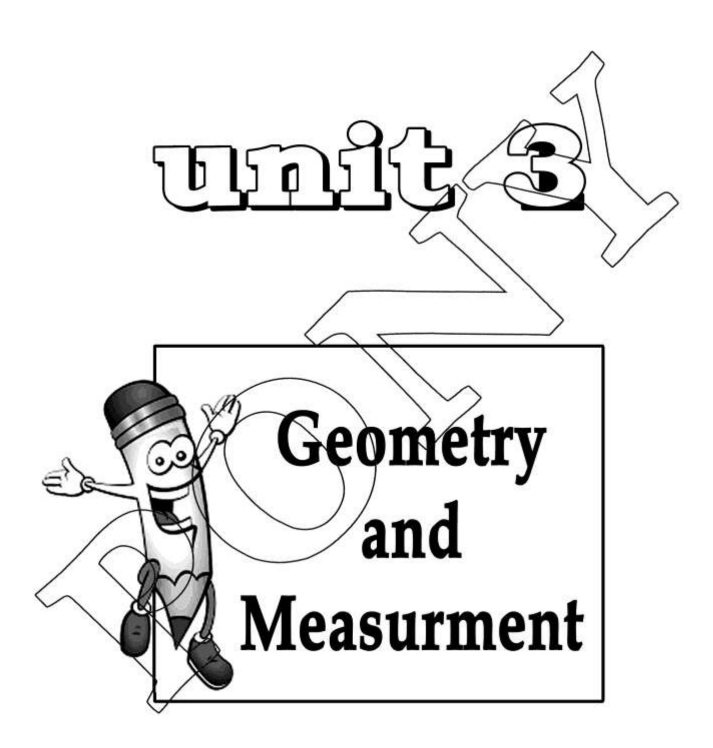
Fatma paid = + = L.E.,

The remainder = = L.E.



Complete:

- a) The smallest 2-different- digit number is
- b) The greatest 2-different- digit number is
- c) 5 units + 3 Tens =.....
- d) _____Tens + ____Units = 74
- ∕e) ₹3 , ₹2 , ₹1 ,, ,
- 1) 23, 24, 25,,
- g) The place value of 3 in 83 is
- h) The value of 4 in 49 is
- i) The number just after 38 is
- j) The number just before 70 is.
- k) 40 + = 48







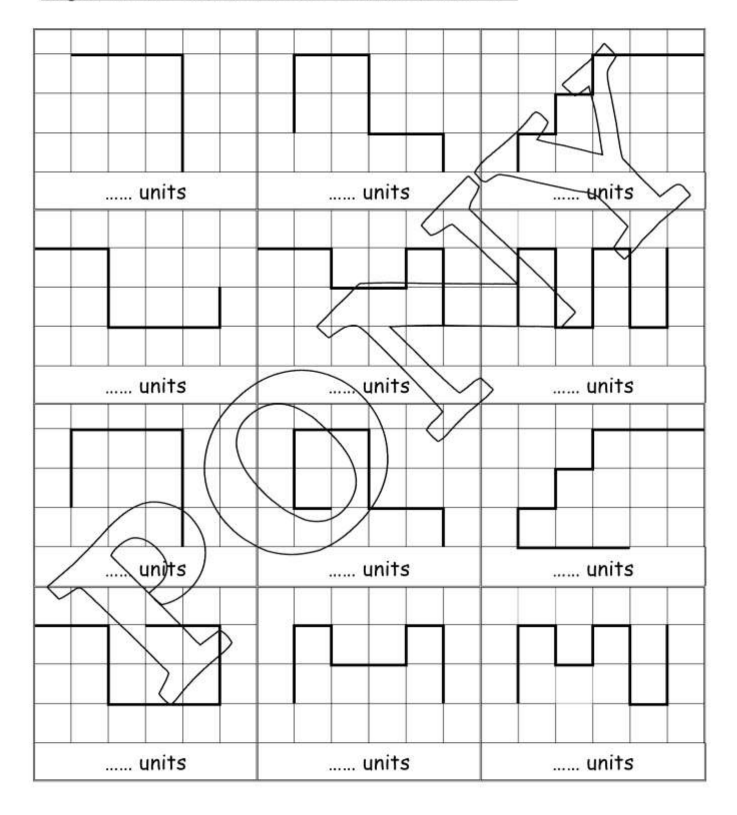


The Length

الطول

Arra	nge the fo	llowing child	lren according to their height:
The	tallest		Ayman
		•••••	Ahmed Ramy Fady
			ALL S
The	shortest		
Arrai	nge the fol	lowing childr	ren according to their height: Samy
	tallest		Ayman Fady
			Ali 🐧
			Ahmed
		/{	
The	shortest		
1116	31101 1631		
Orde	r from the	shortest to	the longest:
(a) <u>/</u>	7)	1
(b)			- .
(c)	/ /		1 1 1 1
(d) _		\sim	
(e)	\longrightarrow		
			(a) (b) (c) (d) (e)

Consider the length of the small square a unit of measuring the length . Write the measure of each line under it :



Find the result:

97-37=

Complete:

- a) The greatest 2-digit in the number is
- b) The place value of 8 in 83 is
- c) The number just after 24 is
- d) Tens + units = 75
- e) The smallest number formed from 7 and 9 is

Choose the correct answer:

- a) The value of 7 in 37 is
- b) The number just before 73 is
- c) 4 Units + 7 Tens =
- d) The smallest 2-digit number is
- (7,70,30,3)
- (72,74,77,33)
 - (47,74,44,55)
 - (10,11,99,98)

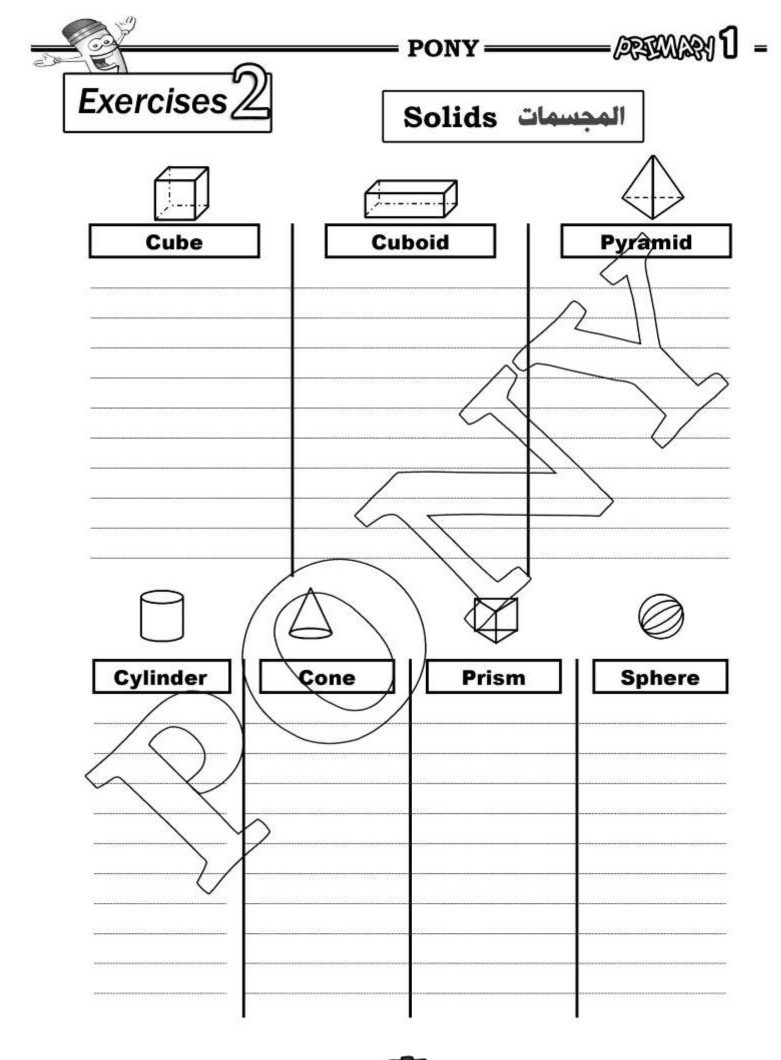
- a) 3/4 + 25
- 89-40
- b) 28 14 1 unit + 4 tens
- eighty five 50 + 8
- d) 4 0 + 2 0 40 + 2

Arrange in an ascending order:

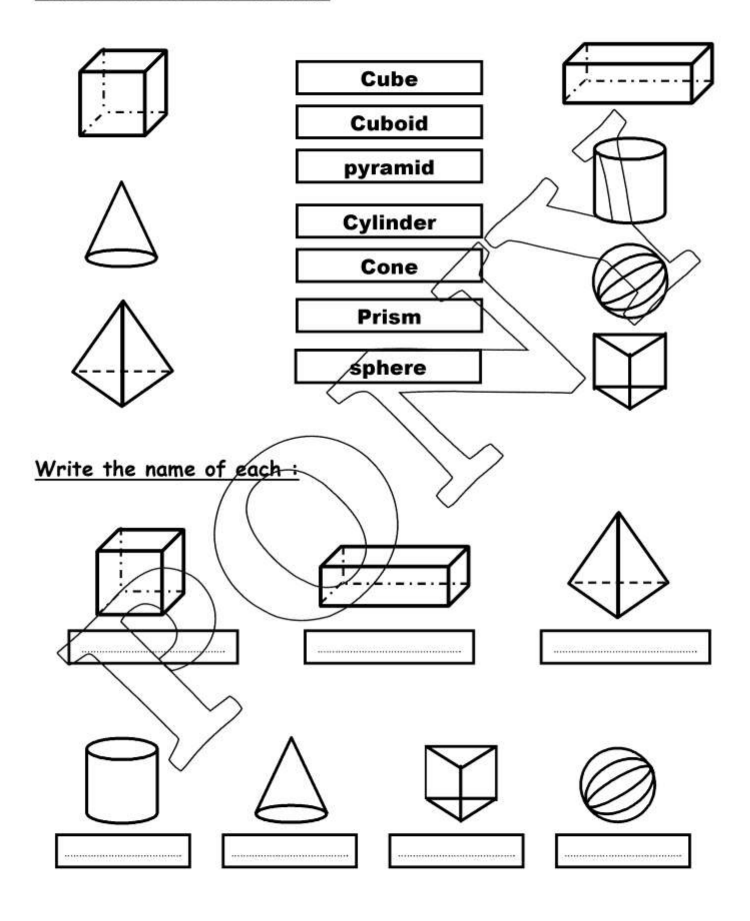
Eman bougth a book for LE 15 and a pen for LE 35.

How much money did she pay?

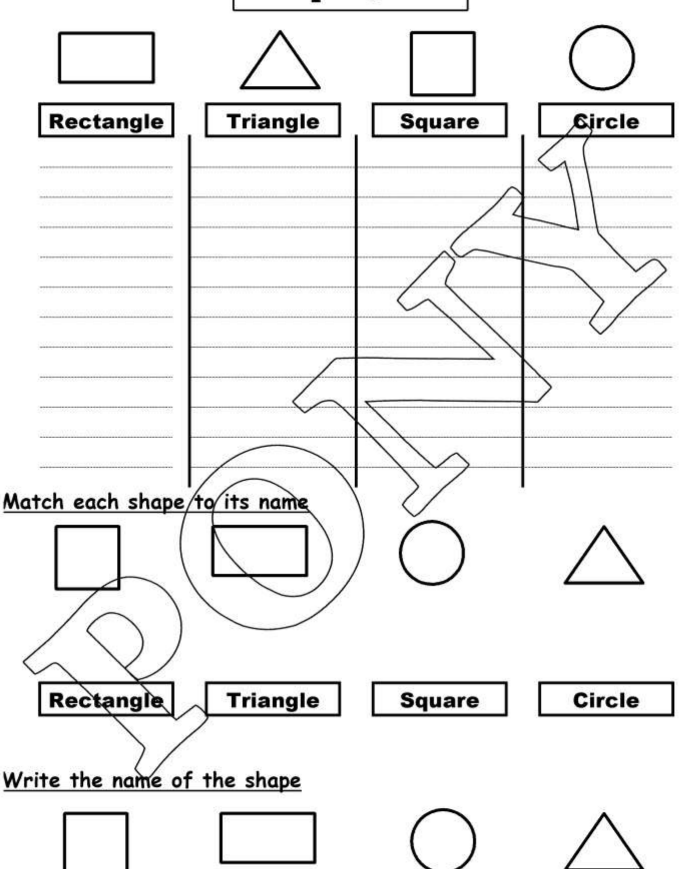
She paid = ____ + ___ = LE ____



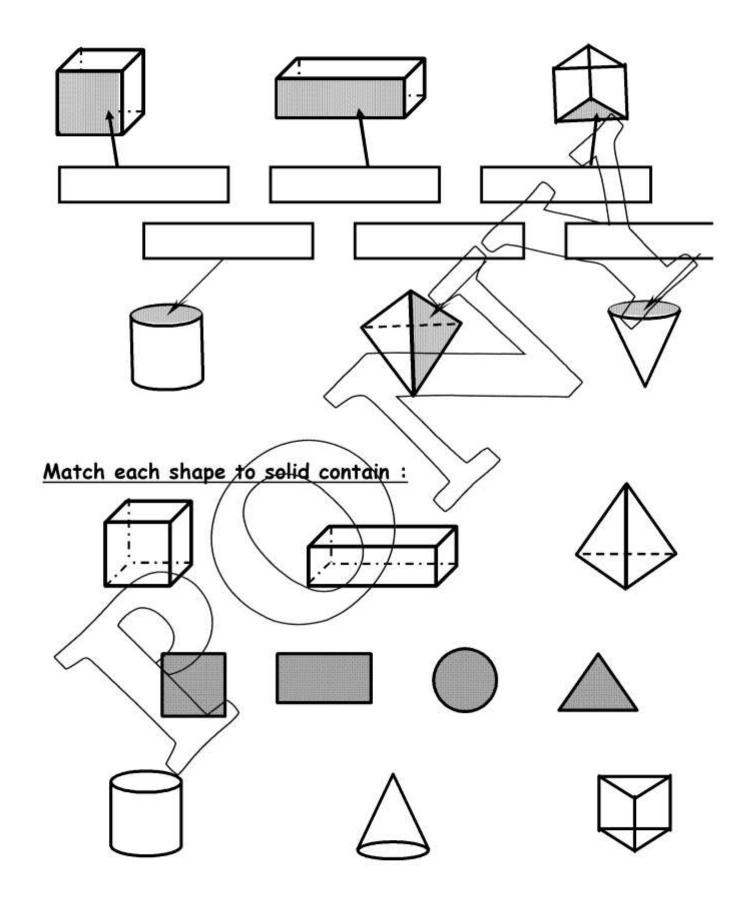
Match each solid to its name



Shaps الأشكال



Write the name of the shape the arrow points to :



Find the result:

87-34=

Complete:

- a) The greatest 2- different digit in the number is
- b) The place value of 5 in 45 is
- c) The number just after 89 is
- d)units = 6 3
- e) The greatest number formed from 7 and 1 is .

Choose the correct answer:

- a) The value of 3 in 37 is
- (51, 40, 49, 59) b) The number just before 50 is
- c) 7 Units + 4 Tens =

(47,74,44,55)

(7, 70, 30, 3)

d) The smallest 2- same - digit number is

(10,11,99,98)

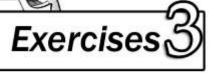
Put \leq = or >

Arrange in an ascending order:

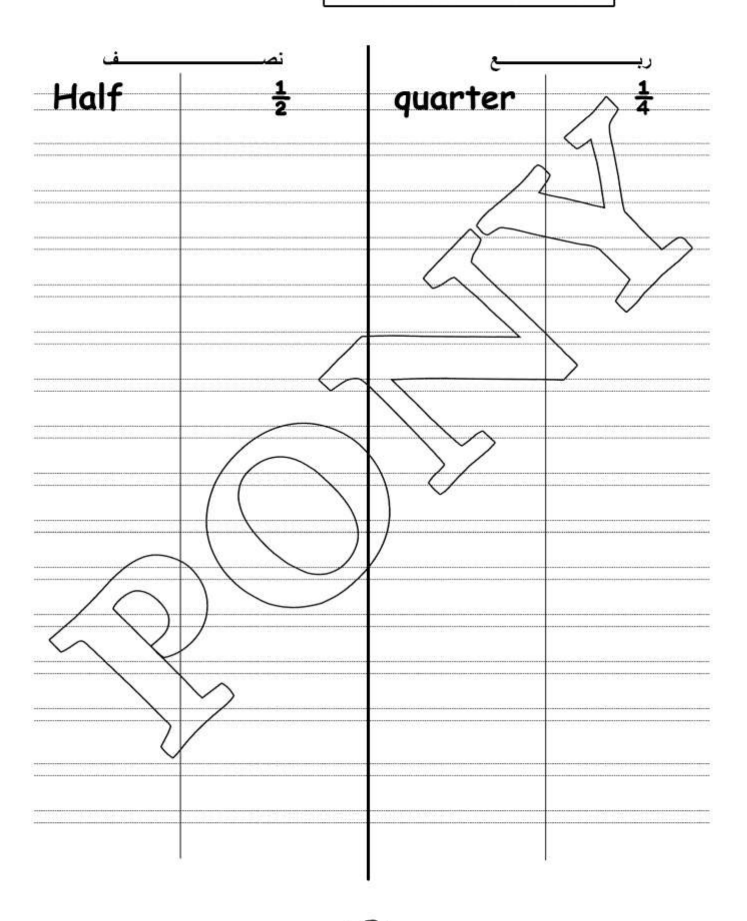
Ahmed had LE 78, He bougth a book for LE 45.

Find the remaining money with him.

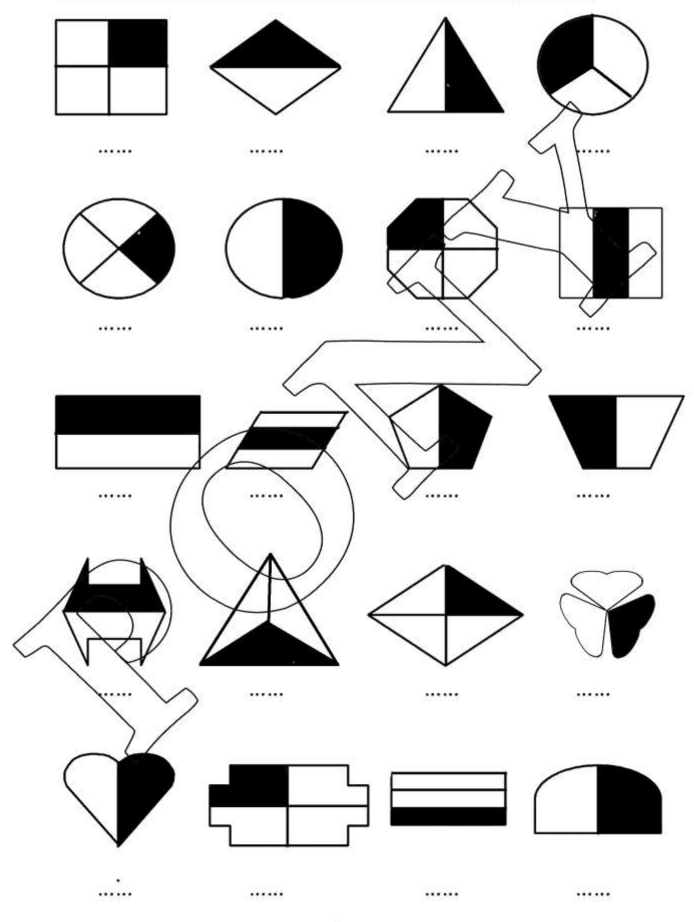
The remainder = - = LE



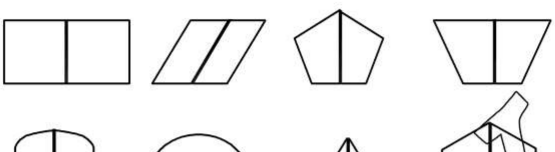
الكسور Fractions

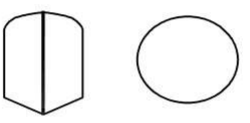


Write $\frac{1}{2}$ $\frac{1}{4}$ or $\frac{1}{3}$ under the figure :

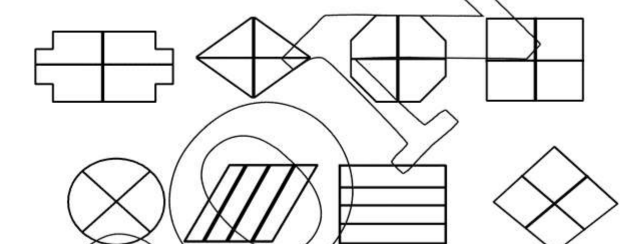


Colour ½ of each of the following:



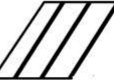


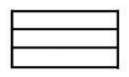
Colour & of each of the following:

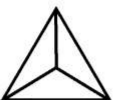


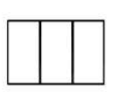
Colour 4 of each of the following:



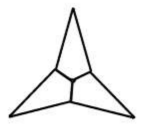














Find the result:

79 - 37 =

Complete:

- a) The smallest 2-digit in the number is
- b) The place value of 4 in 24 is
- c) The number just after 75 is
- d) Tens + units = 47
- e) The greatest number formed from 0 and 9 is

Choose the correct answer:

- a) The value of 3 in 37 is
- b) The number just before 74 is
- c) 7 Units + 4 Tens =
- d) The greatest (2-digit number is
- (7,70,30,3)
- (72,73,77,33)
 - (47,74,44,55)
 - (10,11,99,98)

Put < , = or > : a) 3/8 + 25 88-45

- b) 28 24 1 unit + 4 tens
- eighty) 50 + 30
- d) 4+20 40+2

Arrange in an ascending order:

Eman bougth a book for LE 55 and a pen for LE 39

How much money did she pay?

She paid = ---- + LE



Telling the time

Write the time :



It's O'clock



It's O'clock It's



O'clòck



It's O'clock



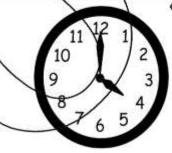
O'clock It's ...



It's O'clock



O'clock It's



It's O'clock | It's O'clock





It's O'clock



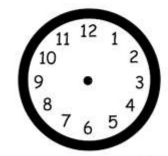
It's O'clock It's O'clock



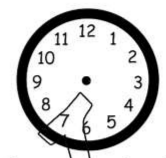
Draw the hands:



It's 2 O'clock



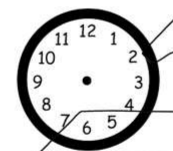
It's 4 O'clock



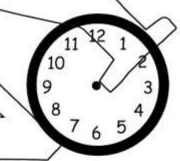
It's 6 O'clock



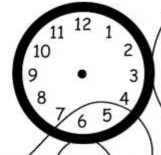
It's 8 O'clock



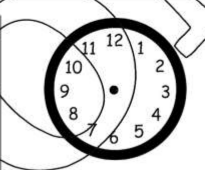
It's 10 Q'clock



It's 12 O'clock



It's 1 Oclock



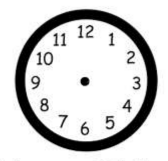
It's 3 O'clock



It's 5 O'clock



It's 7 O'clock



It's 9 O'clock

It's 11 O'clock

Write the time:



It's O'clock



It's O'clock It's



D\clock



It's O'clock



..... Q'clock lt's



It's O'clock



O'clock



It's O'clock It's O'clock





It's O'clock

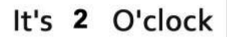


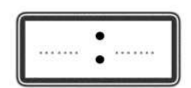
It's O'clock It's O'clock



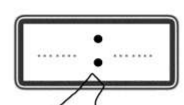
Complete:



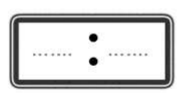




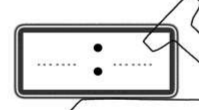
It's 4 O'clock



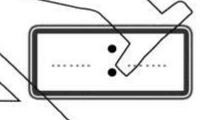
It's 6 O'clock



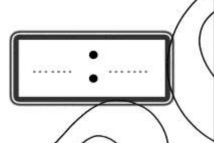
It's 8 O'clock



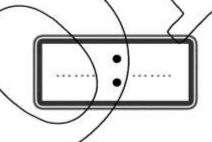
Q'clock It's 10



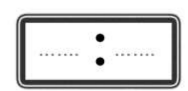
It's 12 O'clock

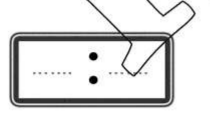


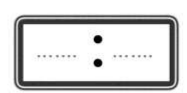
O'clock



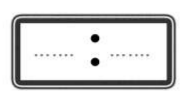
It's 3 O'clock It's 5 O'clock







It's 7 O'clock It's 9 O'clock It's 11 O'clock



Complete:

- a) The greatest 2- same digit in the number is
- b) The place value of 9 in 98 is
- c) The number just after 29 is
- d)units + Tens = 2 9
- e) The smallest number formed from 5 and 3 is ...

Choose the correct answer:

- a) The value of 5 in 35 is
- b) The number just before 70 is (71,60,69,79)
- c) 4 Units + 2 Tens =

(42,24,44,22)

(5,50,30,3)

d) The greatest 2 different - digit number is

Put \leq = or >

$$10 + 6$$

d)
$$4 + 20$$

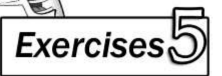
$$40 + 2$$

Arrange in an ascending order:

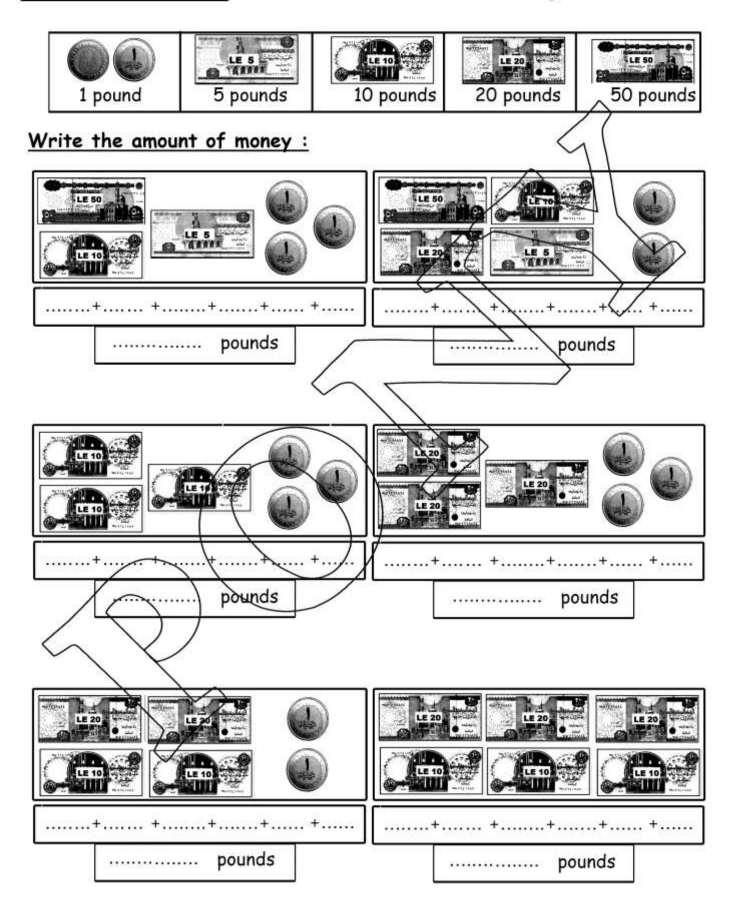
Adam has LE 25, Eman has LE 38 and Nada has LE 17.

How much money do they have?





The Money









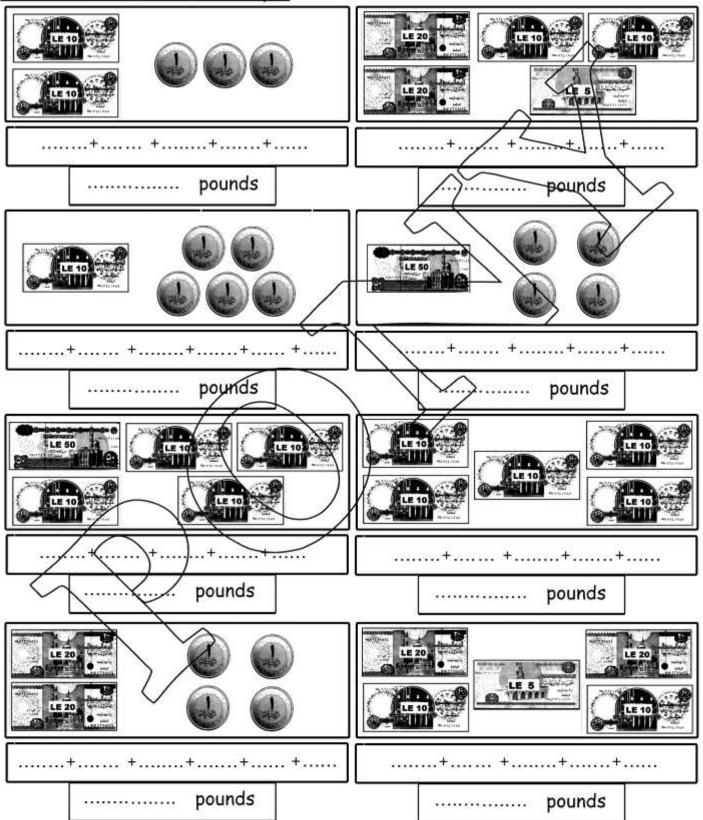




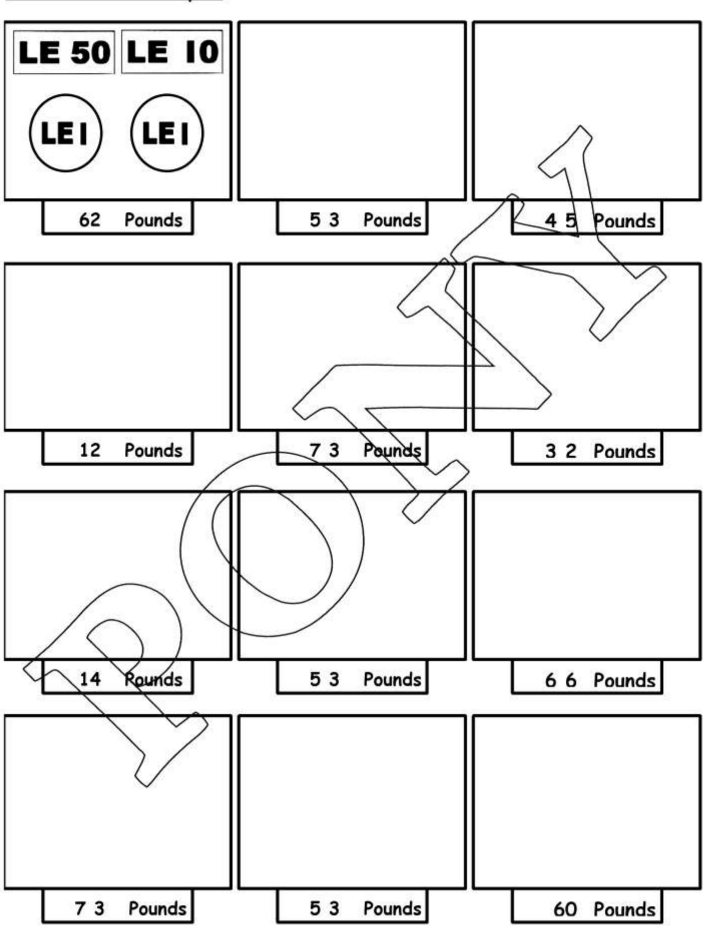
1 pound

5 pounds 10 pounds

Write the amount of money:



Draw the money:



= PONY =

Match:

90 - 20

Complete:

- a) The smallest 2-digit in the number is
- b) The place value of 4 in 24 is
- c) The number just after 75 is
- d) Tens + units = 47
- e) The greatest number formed from 0 and 9 is

Choose the correct answer:

- a) The value of 3 in 37 is
- (7,70,30,3)
- b) The number just before 74 is
- (72,73,77,33)

c) 7 Units + 4 T/en/s =

- (47,74,44,55)
- d) The greatest 2-digit number is
- (10,11,99,98)

Put **≮** . **≡** or >\

- 54+26 /.....87-10 b) 28-141 unit + 4 tens

- eighty five 50 + 8 d) 4 0 + 2 0 40 + 2

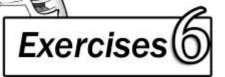
Arrange in an ascending order:

72,61,80,29,61

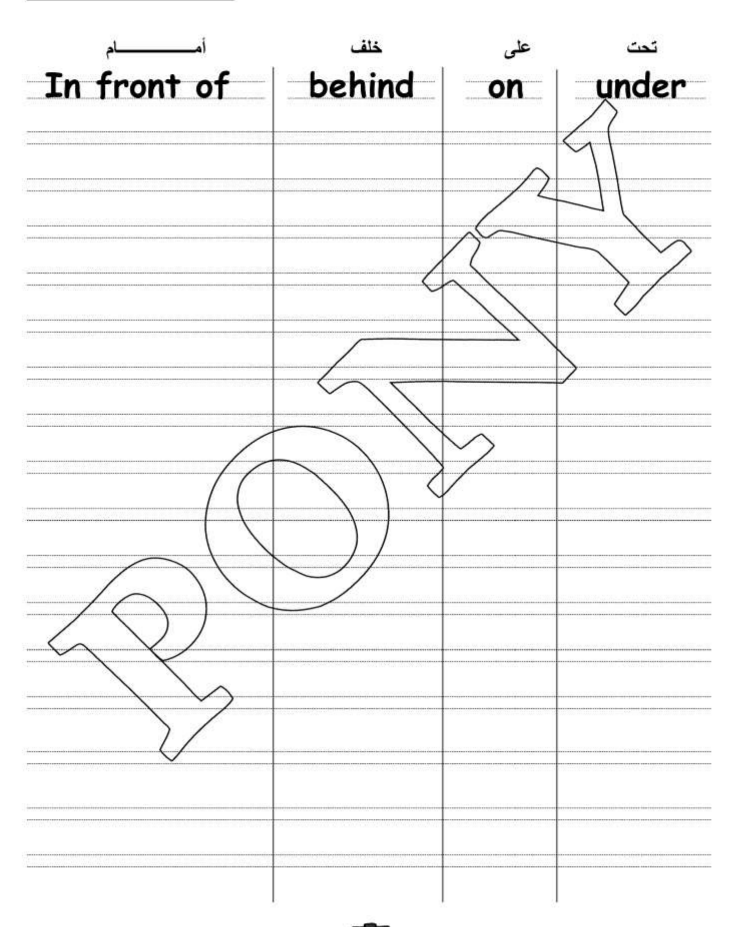
Ahmed had LE 78, He bougth a book for LE 45.

Find the remaining money with him.

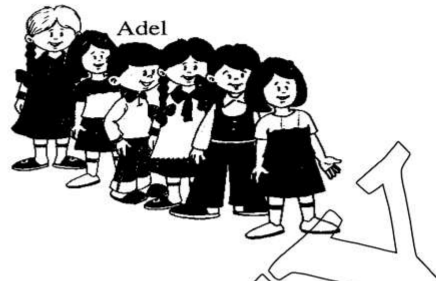
The remainder = - = LE



Relative Positions



Complete:

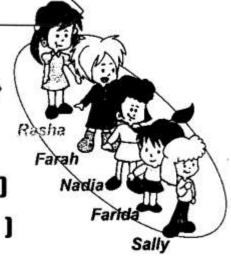


- How many girls are there in front of Adel?

- How many girls are there behind Adel?

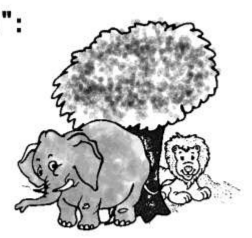
Put(**√**) or (x):

- 1- Nadia stands behind Farida. [
- 2- Farida stands in front of Sally. [
- 3- Farah stands behind Rasha. []
- 4- In front of Rasha, there are 4 girls. [
- 5- Behind Farida, there are three girls [

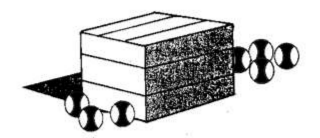


Complete with "behind "or "in front of ":

- 1- The elephant is _____ the tree.
- 2- The tree is the lion.
- 3- The tree is _____ the elephant.



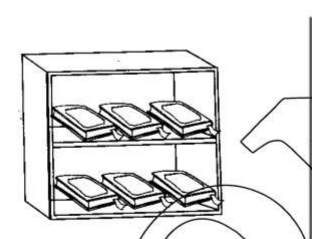
Look at the picture and answer:



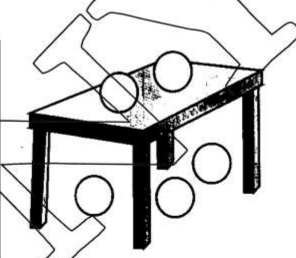
- 1- How many balls are there behind the box?
- 2- How many balls are there in front of the box?

balls

balls.



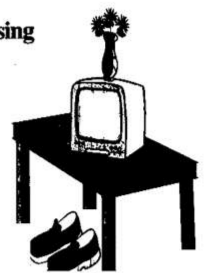
Colour the books under the shelf



Colour the balls on the table.

Notice the opposite figure, then complete using (on or under):

- a) The vase is the television.
- b) The television is the table.
- c) The pair of shoes is the table.
- d) The vase is the TV.
- e) The table is the TV.



97-37=

Complete:

- a) The greatest 2-digit in the number is
- b) The place value of 8 in 83 is
- c) The number just after 24 is
- d) --- Tens + -- units = 75
- e) The smallest number formed from 7 and 9 is

Choose the correct answer:

- a) The value of 7 in 37 is
- (7,70,30,3)
- b) The number just before 73 is
- (72,74,77,33)

c) 4 Units + 7 Tens =

- (47,74,44,55)
- d) The smallest 2-digit number is
- (10,11,99,98)

Arrange in a descending order:

45, 29, 97, 17, 32

Write the order of the circled picture :











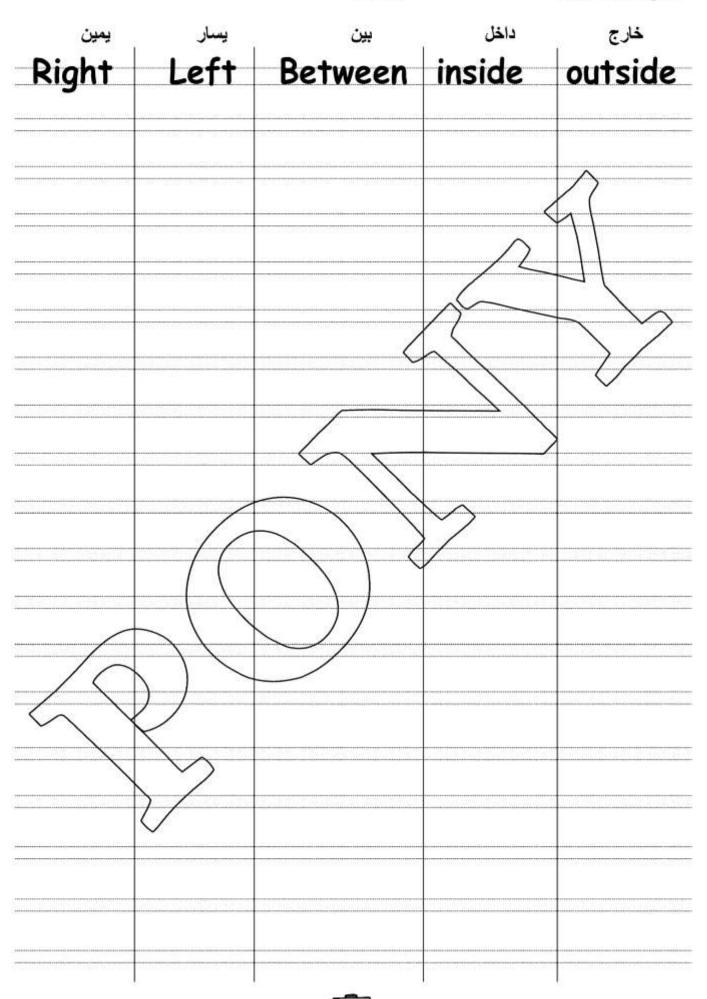












Complete the numbers to the left of the number 8:

3 4 8

■ The number just to the right of the numbers 3 is the number

■ The number just to the right of the numbers 5 is the numberber

■ The number just to the right of the numbers 7 is the number

■ The number just to the left of the numbers 5 is the number............

■ The number just to the left of the numbers 3 is the number...

■ The number just to the left of the numbers 4 is the number

■ The number which is between 5 and 7 is

■ The number which is between \ 0 and 2 is

■ The number which is between 4 and 6 is

■ The number which is to the right of 9 is

■ The number which is to the left of 9 is

■ The number which is to the right of 1 is

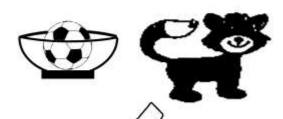
■ The number which is to the left of 1 is

■ The number which is to the right of 4 is

■ The number which is to the left of 4 is

Complete using the words: [in front of - inside - outside - between]

- a) The ball lies the bowl.
- b) The cat lies the bowl.



Choose the correct answers:





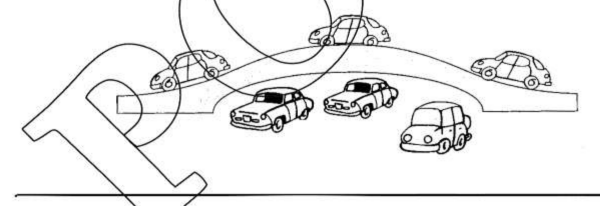
a) The cat lies the chair.

[in front of - behind - at the top of]

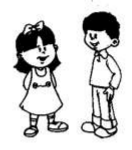
b) The dog lies the chair.

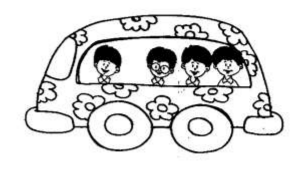
in front of behind - at the top of

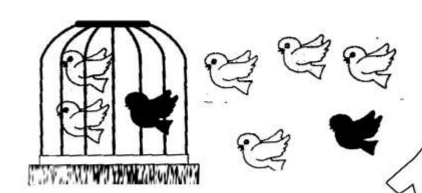
Colour the cars under the bridge :



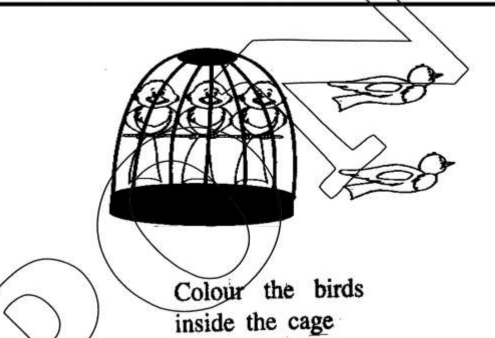
- Colour the children inside the car



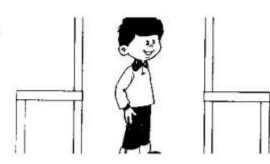




- There are birds outside the cage.
- There are ____ birds inside the cage.



- Colour the chair in front of Tamer in red.
- Colour the chair behind Tamer in blue.



97-37=

Complete:

- a) The greatest 2- different digit in the number is
- b) The value of 3 in 37 is
- c) The number just after 89 is
- d) 7 Units + 4 Tens =
- e) The greatest number formed from 7 and 1 is

Arrange in an ascending order:

Eman bougth a/book for LE 15 and a pen for LE 35.

How much money did she pay

She paid =

Circle according to the order:

































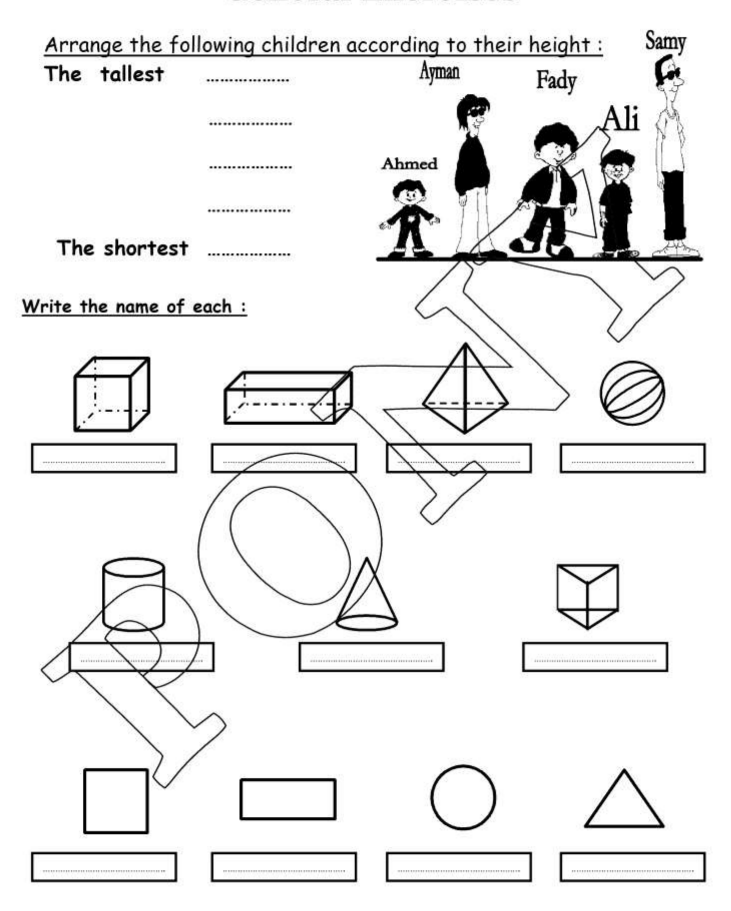




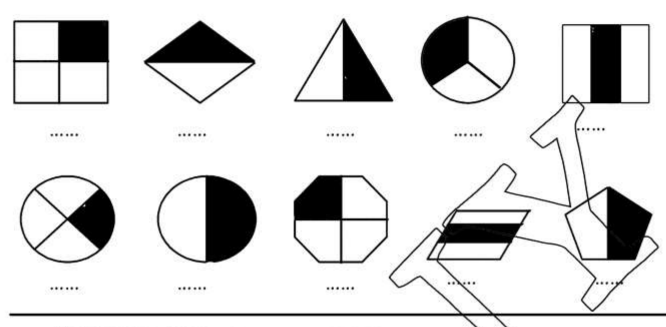




General Exercises



Write $\frac{1}{2}$ $\frac{1}{4}$ or $\frac{1}{3}$ under the figure:







It's O'c/o¢k



It's O'clock



It's O'clock

Draw the hands



It's 2 O'glock



It's 4 O'clock



It's 6 O'clock

Write the time:



It's O'clock



It's O'clock

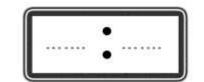


It's O'clock

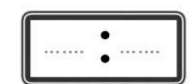
Complete:



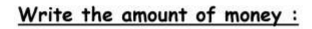
It's 2 O'clock

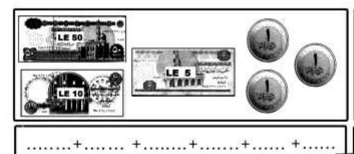


It's 4 O'clock

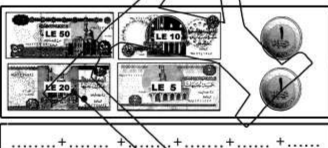


It's 6 Q'clock

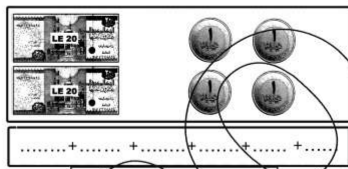




pounds





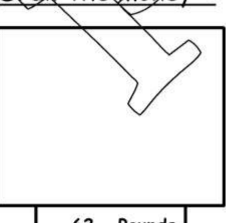


pounds

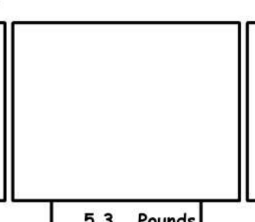


pounds

Draw the money:



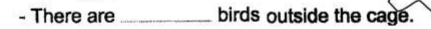
62 **Pounds**



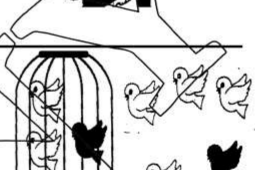
53 **Pounds**

Notice the opposite figure, then complete using (on or under):

- a) The vase is the television.
- b) The television is the table.
- c) The pair of shoes is the table.
- d) The vase is the TV.
- e) The table is the TV.



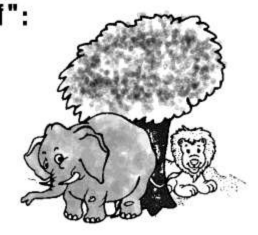




TO STATE HEALTH WAY

Complete with "behind" or "in front of

- 1- The elephant is the tree.
- 2- The tree is the lion.
- 3- The tree is _____ the elephant.



- The number which is between 4 and 6 is
- The number which is to the right of 9 is
- The number which is to the left of 9 is

D	\sim \sim	TTT
P	e in	Y Y
_	-	

Choose the correct answer:

- a) The value of 3 in 62 is
- (60, 6) (2, 201,
- b) The number just after 79 is
- (70 2 80 \, 78 , 89)

c) 4 Units + 7 Tens =

- (47,74,44,77)
- d) The greatest 2 digit number is ,
- (10,11,98,99)

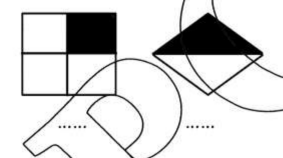
Arrange in a descending order:

35 , 72 , 19 , 51

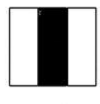




under the figure:







according to the order: Circle



First



Ninth

人人人人人人工大王

FiFth